

IN THE SPECIFICATION:

Page 1, line 2, between “Grapevine” and “Denominated”  
insert ---Plant---;

Page 3, line 1, between “‘Red Globe’ grapevine.” and “(U.S.  
Patent”, insert --- (female)---

Page 3, line 2, between “‘Crimson’ grapevine” and “,both”,  
insert ---(male)---

Page 4, line 21, after the paragraph ending with  
“employed.”, insert the following new paragraph ---  
The variety of the subject invention was selected by  
the inventor from a progeny of two hundred twenty  
(220) seedlings planted in 1994 in a field in the  
Delano area of the San Joaquin Valley of California.  
The new variety was then asexually reproduced on  
‘Thompson Seedless’ grapevine root stock from the  
original seedling in the spring of 1998 at the same  
location. The original disclosure of the asexually  
reproduced grapevine of the new variety was  
prepared in the spring of 2003.---

Page 5, line 2, after “bush.”, insert --- Typical observed  
plant height 5 feet to 6 feet and plant diameter 5 feet  
to 6 feet, both subject to pruning and training. Some

of the canes extend to 2.5 meters (8 feet) and the canes can be trained on high trellises.---;

Page 5, line 3, after “Vigorous.”, insert --- More vigorous than either parent. The canopy is thick.---;

Page 5, line 6, after “straps.”, insert --- Typical and observed trunk diameter at one foot height from ground, 59 millimeters (2.3 inches).---;

Page 5, line 9, after “(16 – 20 nodes).”, insert ---Some canes are long to 2.5 meters (8 feet). The width at the 3<sup>rd</sup> node is 11 millimeters (0.4 feet).---;

Page 5, line 15, after “inches.”, insert --- Shoot diameter 0.7 millimeters. Shoots are slightly colored, light green, with a glossy appearance.---;

Page 6, line 4, delete “Slightly pointed.” and substitute --- Conical, slightly pointed.”---

Page 6, line 5, after “Medium.”, insert ---Average length 6 millimeters. Average width 6 millimeters.---;

Page 6, after line 13, insert the following new paragraph ---  
Average Width – Mature Leaf – 127 millimeters (5 inches). Five lobes, basal lobe short, less prominent than laterals. Terminal teeth large in contrast with lateral teeth. Petiole sinus wide opened, “U” shaped, occasionally overlapping inferior sinuses. Inferior sinuses narrow.---;

Page 6, after line 20 “flattened.”, insert the following new paragraphs --- Petiole Diameter – Thin, 3 millimeters. Petiole Color – Light Green (23 –L-7).--  
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Page 7, line 10, after “Flowers” and before “Date of Bloom”, insert the following new paragraph ---  
Flowers – Location – (Node where fruit is produced.)  
– Usually 2<sup>nd</sup> to 4<sup>th</sup> node from the base on spur pruning. Flower, still closed, is pear shaped. Type – fertile. Pedicel – Adherence to berries – strong. Length – 7 millimeters to 8 millimeters. Number of clusters per vine 30 to 35. Microscopic bud examination indicates that six percent (6%) of the buds have double cluster primordia the size of peduncle. Medium length, 50 millimeters (2 inches). Average width 5 millimeters (3/16 inch).---;

Page 7, line 13 after “May 18.” and before “Pistils”, insert the following new paragraph --- Stamens – Upright or diverging. Number –6. Stamens length 1.6 millimeters, filaments, straight. Length of filaments – Average 2 millimeters. Petals and Sepals – Number 5. Sepals poorly developed. Color – light green – (22-L-4) Calla green. They are formed like a cap and at bloom the petals open from the bottom to

the top from the pressure of the stamens and, after,  
stay at the top like an inverted cup and later drop.---

Page 7, line 14, after “green.”, insert the following new  
paragraph --- Pistils – Number per flower – One  
small pistil which produces a liquid to hold pollen  
grains to favor germination.---

Page 7, line 15, after “Abundant.” insert the following new  
paragraph --- Pollen – Color – yellow.---

Page 8, line 4, delete “0.464.” and substitute --- Percent  
titratable acidity 0.464% (At the end of September).--  
-;

Page 8, line 11, after “large.”, insert --- Cluster size –  
Length from the point of attachment averages 240  
millimeters (12 inches). Cluster size itself averages 8  
inches in length ---;

Page 9, line 1, delete “Thick.” and substitute --- Smooth,  
thick and resistant to detachment.---

Page 9, line 9, delete “mild.” and substitute ---mild to  
neutral. Chalaza long and attached to vascular  
tissue.---

Page 9, line 10, after “firm.”, insert following new  
paragraph --- Color of flesh – Pale green. ---;

Page 9, line 16, after “wind.” insert ---The new variety is  
well adapted to the type of soil and climatic